

## Oregon Department of Environmental Quality Land Quality - DeqHazWaste.NET

**Production Database** GM Form (expert version)

HOME FORMS

User: kcondon Role: DEQ User

Ρ4

RCRA Site	e ID: ORD009042532 USEPA Superfund Taylor Lumber & Treatin 22125 SW ROCK CREEK R SHERIDAN, OR 9737
Reporting	Year: <b>2006</b>
	al report for this reporting year has been submitted to DEQ. Therefore, changes to this record cannot be a modification is needed, please submit an amendment request.
GM Form	n (expert version)  Switch to Simple Version
Administra	ation
Invoice t	his Waste?
A. Descrip	otion of Hazardous Waste Stream
Sequence	e Number: 1
A-1. ?	What is your waste stream identification? (optional)
A-2. ?	Briefly describe the hazardous waste stream:
	Investigation derived waste under EPA Superfund program - Karen Keely
A-3. <mark>?</mark>	Which EPA hazardous waste codes are associated with this waste stream?  F032 F034 F035 F035 F035 F035 F035 F035 F035 F035
A-4. ?	Which Oregon state-only hazardous waste code is associated with this waste stream?
A-5. ?	Which source code best describes the type of process or activity from which this waste stream was generated?  G46
A-5.a. ?	If you specified source code G25 in question A-5, please enter the management method code from the on-site hazardous waste management system:
A-5.b. ?	If you specified source code G62 in question A-5, please enter the country of origin from which this waste was received:
A-6. ?	Which form code best corresponds to the physical form or chemical composition of this waste stream?  W101
A-7. <mark>?</mark>	If there were toxic substances in this waste stream that your facility reported on its 2005 Toxic Chemical Release Inventory(TRI) Reporting Form (Form R), please provide the CAS numbers reported
A-8. ?	Did this waste stream contain mercury? O Yes No
A-8.a. ?	If you answered yes to question A-8, please provide a reasonable estimate of the percentage of mercury in this waste stream (do not type the % sign):
B. Hazardo	ous Waste Management Activities
B-1. ?	What is the total amount of this waste stream generated in the reporting year and what is the unit of measure?
	104,200 O Pounds O Gallons O Tons O Cubic Yards O Kilograms

B-1.a. ?	If the waste stream is measured in gallons or cubic yards, what is its density?  8.340  Pounds/gallon  Specific gravity  Pounds/cubic yard  N/A
B-2. ?	Was the waste stream managed on-site, off-site, or both?  ● On-Site ○ Off-Site ○ Both
B-3. ?	If all or part of this waste stream was managed on-site, how much was managed on-site and how was it managed?  Quantity 104.200  Management Method Code H122
B-4. ?	Indicate the quantity of this waste stream that was remaining on-site at the end of the calendar year you are reporting:  0.000
B-5. ?	Indicate the quantity of this waste stream that was carried forward from the previous reporting year:  0.000
B-6. ?	You have entered 0 off-site shipments of this waste stream. Please click the Manage Shipments button to add, edit, or delete off-site shipments.
	Manage Shipments
C. Comme	ents
Commen	rts ?
Use the C	Comments section to provide any additional comments, information, or explanations as necessary. In your s, always provide the reference to the specific question number:
Groundwa Order Proj Wood Pres	ater from well development and sampling that was generated under EPA Superfund program. Karen Keely/EPA Task ject Officer. Water was treated by onsite evaporater owned and operated by owners of the current facility, Pacific serving.
Reviewe	r Comments
	Return